WILKINSON R B WILSON J M

Hutchins

Laurin

Roberts

Ham Rec



## Department of Energy

ROCKY FLATS OFFICE P O BOX 928 GOLDEN COLORADO 80402 0928

AUG 0 4 1993

93-DOE-08929

Mr Martin Hestmark
U S Environmental Protection Agency, Region VIII
ATTN Rocky Flats Project Manager, 8HWM-RI
999 18th Street, Suite 500, 8WM-C
Denver, Colorado 80202-2405

Mr Gary Baughman
Hazardous Waste Facilities Unit Leader
Colorado Department of Health
4300 Cherry Creek Drive South
Denver, Colorado 80222-1530

## Gentlemen

Enclosed please find your copies of Draft Final Technical Memorandum (TM) No 3, Model Description, Human Health Risk Assessment, Walnut Creek Priority Drainage, Operable Unit No 6 (OU 6) for distribution TM No 3 describes the models selected for surface water, ground water and air modeling that will be used to assess human health risk in the OU 6 Phase I Resource Conservation and Recovery Act (RCRA) Facility Investigation/Remedial Investigation (RFI/RI) Report

This TM is submitted to your organizations for review and approval before formal submission of the Draft RFI/RI Report for OU 6 per Section VII D 1 b of the Interagency Agreement (IAG) The Department of Energy/Rocky Flats Office (DOE/RFO) requests agency response on TM No 3 by September 1, 1993, so that the document can be revised and approved in a timely manner

Please contact Norma I Castaneda of my staff at extension 966-4226 if you should have any questions regarding TM No 3

Sincerely,

James K Hartman

Assistant Manager for Transition and Environmental Restoration

CORRES CONTROL X X ATS/T130G

Reviewed for Addressee Corres Control REP

8-4-93 ON BY

Ref Ltr #

Enclosure

OE ORDER # \_\_\_\_\_

**ADMIN RECORD** 

F 46522 (Rev 7/93)

A-0U06-000173

## AUG 0 4 1993

M Hestmark & G Baughman 93-DOE-08929

2

cc w/ Enclosure

J C10cco, EM-453 1

B Magee, HAZWRAP B Ramsey, SMS

cc w/o Enclosure
A Rampertaap, EM-453
R Schassburger, ERD, RFO
N Hutchins, EG&G
P Laurin, EG&G
R Roberts, EG&G
B Fraser, EPA
B Lavelle, EPA
H Appropriate Appropriate CDH

H Ainscough, CDH